AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A method for emulating an operation of a dynamically reconfigurable computer system, the method comprising the steps of:

emulating a storage drive with [[a]] an emulator;

providing operational data communication between a host device and the emulator; [[and]]

employing said provided operational data to control an operation of the emulated storage drive at said emulator; and

providing user data communication between said host device and said emulator;

wherein said providing operational data comprises establishing a power level for said operation of said emulated storage drive.

- 2. (Canceled)
- 3. (Canceled)
- 4. (Currently Amended) The method of claim [[3]] 4 further comprising the step of:

adjusting the operation of said emulated storage drive according to said established power level.

5. (Currently Amended) The method of claim 4 wherein said adjusting[[step]] comprises comprising the step of:

adjusting said provision of user data communication between said host device and said emulator according to said established power level.

6. (Currently Amended) The method of claim 3 wherein said step of providing operational data comprises:

dynamically modifying said established power level to emulate one of a connection and a disconnection of a power attachment for said emulated storage drive.

25467495.1

7. (Currently Amended) The method of claim 6 further comprising the step of: continuously adjusting the operation of said emulated storage drive based upon said dynamically modified established power level.

8. (Currently Amended) The method of claim 7 wherein said continuously adjusting[[step]] comprises the step of:

discontinuing provision of user data communication when upon occurrence of said disconnection of said power attachment to said emulated storage drive.

9. (Currently Amended) <u>A method for emulating an operation of a dynamically reconfigurable computer system, the method comprising:</u>

emulating a storage drive with an emulator;

providing operational data communication between a host device and the emulator; and

employing said provided operational data to control an operation of the emulated storage drive at said emulator;

The method of claim 1-wherein said step of providing operational data communication comprises the step of: establishing an address at said host device to which said emulated storage drive is connected.

10. (Currently Amended) The method of claim 9 wherein said step of-providing operational data communication comprises:

modifying said established address at said host device to which said emulated storage drive is connected.

25467495.1

11. (Currently Amended) A method for emulating an operation of a dynamically reconfigurable computer system, the method comprising:

emulating a storage drive with an emulator;

providing operational data communication between a host device and the emulator; and

employing said provided operational data to control an operation of the emulated storage drive at said emulator;

The method of claim 1-wherein said step of providing operational data communication comprises the step of: providing a fault detect signal to said host device to indicate a fault condition within said emulated storage drive.

12. (Currently Amended) The method of claim 1 wherein said step of providing operational data communication comprises the step of:

dynamically detecting a connection of said emulator to said host device.

13. (Currently Amended) The method of claim 1 wherein said step of providing operational data communication comprises the step of:

enabling control at least one component within said emulated storage drive by said host device.

25467495.1 4

14. (Currently Amended) A system for emulating an operation of a peripheral device, the system comprising:

a host device;

an emulator connected to said host device;

at least one control data line deployed between said host device and said emulator; and

at least one power data line deployed between said host device and said emulator; wherein said at least one power <u>data</u> line includes a power supply line for dynamically detecting a connection of said emulator to said host device.

- 15. (Canceled)
- 16. (Canceled)
- 17. (Original) The system of claim 14 wherein said at least one control line comprises:

a motor control line for activating a component within a device emulated by said emulator.

25467495.1 5

18. (Previously Presented) A computer program product having a computer readable medium having computer program logic recorded thereon for emulating an operation of a dynamically reconfigurable computer system, the computer program product comprising:

code for providing operational data communication between a host device and an emulator;

code for employing said provided operational data to control an operation of an emulated device at said emulator;

code for conducting user data communication between said host device and said emulator in accordance with contents of said operational data;

wherein said code for providing operational data includes code for establishing a power level for said operation of said emulated device; and

wherein said code for providing operational data includes code for dynamically modifying said established power level to emulate one of a connection and a disconnection of a power attachment to said emulated device.

- 19. (Canceled)
- 20. (Canceled)